## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applica	tion of:	)
John J. Ken	ny	)
Serial No.:	Unassigned	) Group Art Unit: Unassigned
Filed:	June 23, 2003	)
•	and Method For Increasing	)
-	am Communication Efficiency	)
ın an C	Optical Network	)

## INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Sir: June 23, 2003

The citation of information on the attached Form PTO-1449s, "List of Art Cited by Applicant" is made pursuant to 37 C.F.R. §§ 1.56, 1.97, and 1.98. Specifically, the attached PTO-1449 forms list the references that were cited in the parent application of U.S. Serial No. 09/899,410. The present application claims priority to parent application under 35 U.S.C. 120 and therefore, copies of the references are not necessary in accordance with 37 C.F.R. § 1.98(d).

I hereby certify that this correspondence is being deposited with the United States Postal Service as Express Mail No. EV 330777905 US in an envelope addressed to: Commissioner for Patents, Mail Stop Patent Application, P. O. Box 1450, Alexandria, VA 22313-1450 on June 23, 2003.

Steven P vigmore, Reg. No. 40,447

Serial No. Unassigned

The citation of this information does not constitute an admission of priority or that any cited item is available as a reference, or a waiver of any right the applicant may have under applicable statutes, Rules of Practice in parent cases, or otherwise.

Respectfully submitted,

Steven P. Wigmore

Reg. No. 40,447

King & Spalding, LLP 45<sup>th</sup> Floor, 191 Peachtree Street, N.E. Atlanta, GA 30303 404.572.4600

K&S Docket: 08286.105009 DIV

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE

## LIST OF ART CITED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.		SERIAL NO.	FILING DATE			
08286.105009 DIV		Unassigned	June 23, 2003			
APPLICANT			GROUP			
John J. Kenny						
	ОТНЕ	R PRIOR ART (Includ	ling Author, Title, Date, Pertinent Pages, Etc.)			
AA			sentation" Marconi, September 4, 2001, pgs 1-35.			
AB	"Cable Market"	' 2 pgs, Marconi Corporation,	PLC, 2000 at www.Marconi.com			
AC	"Communication	ons" 2 pgs, Marconi Corporation	on, PLC, 2000 at www.Marconi.com			
AD	"Dalton Utilitie	s" 9 pgs, Marconi Corporation	n, PLC, 2002 at www.Marconi.com			
AE	"Deep Fiber So	lutions" 3 pgs, Marconi Corpo	oration, PLC, 2000 at www.Marconi.com			
AF	"Deep Fiber HP	C Features and Benefits" 1 pg	g, Marconi Corporation, PLC, 2002 at www.Marconi.com			
AG	"Deep Fiber HF	C Network Diagram" 1 pg, M	larconi Corporation, PLC, 2002 at www.Marconi.com			
AH	"Deep Fiber HF	C Product Overview: New FIT	TL Configuration" 2 pgs, Marconi Corporation, PLC, 2002 at www.Marconi.com			
AI	"Deep Fiber HF	C Technical Specifications" 2	pgs, Marconi Corporation, PLC, 2002 at www.Marconi.com			
AJ	"Deep Fiber HF	C - New FITL Configuration"	1 pg, Marconi Corporation, PLC, 2002 at www.Marconi.com			
AK	"En-Touch" at	5 pgs, Marconi Corporation, P	LC, 2002 www.Marconi.com			
AL	"Fiber to the Ho	ome" International Engineering	g Consortium (no date) pgs 1-10, available at www.iec.com.			
AM	"Deep Fiber HF	FC" Marconi Corporation PLC	2000, pgs 1-2.			
AN	"Integrated Voice, Video and Data Services Over a Single Fiber: A Compelling Opportunity for Cable Operators" Marconi Corporation PLC, May 2000, 6 pgs					
AO	AO "Deep Fiber Solutions: Advanced Broadband Services" Marconi Corporation PLC, May 2000, 5pgs					
AP	"Deep Fiber HFC: A Next-Generation Integrated Access Solution Offering Significant Improvement Over Traditional HFC Architect Marconi Corporation PLC, May 2000, 8pgs					
AQ	"A Gold Mine of Opportunities in the Face of Increasing Competition: Choices for Utilities Entering the Communications Marketplace Marconi Corporation PLC, May 2000, 6pgs					
AR	"Fiber Optics or	n New Development MDUs: A	A Research Summary," Marconi Corporation PLC, May 2000 5pgs			
AS	"Thermal Mana	gement Challenges: Small ON	IU Enclosures," Marconi Corporation PLC, May 2000, 9pgs.			
AT	"Passive Optica	ıl Networks - Is There Light at	the End of the Access Tunnel?" CIBC World Markets Inc., January 11, 2001, pgs 1-66.			
AU	"36.2.4 8B/10B	3 transmission code", IEEE 200	00, pgs 966-969.			
AV	G. Khoe et al., "	'Coherent Multicarrier Techno	ology for Implementation in the Customer Access," IEEE, May/June 1993, pgs 695-713.			
EXAMINER			DATE CONSIDERED			
			ion is in conformance with MPEP 609; Draw line through citation if not in			

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE

## LIST OF ART CITED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.		SERIAL NO.	FILING DATE
08286.105009 DIV		Unassigned	June 23, 2003
APPLICANT			GROUP
John J. Kenny			
, , , , , , , , , , , , , , , , , , ,	ОТНЕ	R PRIOR ART (Includ	ing Author, Title, Date, Pertinent Pages, Etc.)
BA			tem Using Emerging-Technology Components," IEEE, July 1986, pgs. 612-618
BB	"Digital Broadl 10, 1998, 76 pg		Band Transport - Mode B," Society of Cable Telecommunications Engineers, Inc., August
BC	"Digital Broadl 26, 1998, 49 pg		Band Transport - Mode A," Society of Cable Telecommunications Engineers, Inc., August
BD	B. Gaglianello	& P. Thompson, "An Efficient	MAC Layer Protocol for EPON," IEEE 802.3 EFM November 2001, 9 pgs.
BE	"Policing and S	haping Overview" Quality of	Service Solutions Configuration Guide, Cisco Systems, Inc. (No Date)
BF	Cisco IOS™ So	oftware Quality of Service Solu	utions," Cisco Systems, Inc. 1998, 28 pgs
BG	International Se	earch Report for PCT/US01/21	298, 2 pgs , mailed June 17, 2002
ВН	International Se	earch Report for PCT/US02/03	056, 1 pg, mailed June 12, 2002
BI	"Ethernet - Acc	elerating the Standard for Spe	ed," 7 pgs, Gigabit Ethernet Alliance, November 2000 www.gigabit-ethernet.org
ВЈ		synchronous Transfer Mode (a	ATM) Passive Optical Networks (PONS) Tutorial" 28 pgs, International Engineering
BK	International Se	earch Report dated December 4	4, 2002 for PCT/US02/27398
BL	International Se	earch Report dated December	17, 2002 for PCT/US02/15861
BM	Global Access Ti	M, Universal Services Gateway,	USG100, ARRIS, pgs. 1-2, October 18, 2002.
BN	Global Access TI	M, Universal Access Switch, UA	.4024, ARRIS, pgs. 1-2, August 28, 2002
ВО	Partial Internation	onal Search Report dated 01/03/0	03 for PCT/US01/31032
BP	International Sea	arch Report dated 04/22/03 for F	PCT/US01/50361
BQ	L. Zhang et al., ' 275.	'Label-switching architecture for	r IP traffic over WDM networks", IEE ProcCommun., Vol. 147, No. 5, October 2000, pgs. 269-
BR	J. Masip-Torné, Congress, 1999.	et al., "Providing Differentiated	Service Categories in Optical Packet Networks", Proceedings of the International Teletraffic
BS		ffic Engineering in a Competitivol. 3B, June 7, 1999, pgs. 1115-1	ve World. Edinburgh, UK, June 7 - 11, 1999, Teletraffic Science and Engineering, Amsterdam: 1126
BT			We Really Need? A Study of the Performance Limits of Packet Over WaveLengths", Optical I. 1, No. 2, April 2000, pgs. 17-28
BU	O. W.W. Yang, Schiele & Schon	et al. , "All-Optical WDM/TDM ı, Berlin, DE, Vol. 16, No. 6, De	Star-Bus Network Using Optical Amplifiers", Journal of Optical Communications, Fachverlage cember 1, 1995, pgs. 216-226
BV	Walter Ciciora e Inc., pgs. 167-17		Technology: Video, Voice, and Data Communications", © 1999 by Morgan Kaufman Publishers
BW	International Sea	arch Report dated 04/21/03 for F	PCT/US02/28734
BX	Written Opinion	dated May 6, 2003 for PCT/US	01/21298
EXAMINER			DATE CONSIDERED
			ion is in conformance with MPEP 609; Draw line through citation if not in ext communication to applicant.

FORM PTO-1449, Adapted

TTY. DOCKET NO. SERIAL NO. Unassigned					FILING DATE June 23, 2003					
PPLICANT					GROUP					
ohn J. Ke	nny			TI C. TO A TI	ENT DOCUMENTS			·		
				U.S. PA1	ENT DOCUMENTS	T I				
KAMINER NITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT IF APPROPRIA		
	CA	5,559,858	09/24/96	Beveridge						
	СВ	6,460,182	10/01/02	BuAbbud					···	
	СС	6,427,035	07/30/02	Mahony	· · · · · · · · · · · · · · · · · · ·				<u>i=.</u>	
	CD	5,349,457	09/20/94	Bears				•		
	CE	6,295,148	09/25/01	Atlas						
	CF	5,325,223	06/28/94	Bears						
	CG	6,385,366	05/07/02	Lin				·····		
	СН	2001/002195	05/31/01	Fellman et al.						
	CI	20010002196	05/31/01	Fellman et al.						
	CJ	20010030785	10/18/01	Pangrac e	al.					
	СК	20020039218		Farmer et						
	<u> </u>		FO	<u>OREIGN P</u>	ATENT DOCUMENTS			TD AND	I ATION	
		DOCUMENT NUMBER	DATE	COUNTR	, NAI	ME 		YES	NO.	
	CL	EP0720322 A2	07/03/96	Europe	ALCATEL N.V.					
	CM	WO 01/27940 A2	04/19/01	PCT		OPTICAL SOLUTIONS, INC.				
	CO	WO 02/030019 A3 WO 02/30020 A2	04/11/02	PCT PCT		WAVE7 OPTICS, INC. WAVE7 OPTICS, INC.				
	СР	WO 02/060123 A2	08/01/02	PCT WAVE7 OPTICS, INC.						
	cq							·		
	CR									
KAMINE	R				DATE CONSI	DERED				

ATTY. DOCKET NO. 08286.105009 DIV APPLICANT			SERIAL NO. Unassigned		FILING DATE June 23, 2003					
					GROUP					
John J. Ke	enny									
			<u> </u>	U.S. PA	TENT DOCUMENTS	1				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		SUBCLASS	FILING DATE IF APPROPRIATE		
	DA	4,655,517	05/11/87	Widmer						
	DB	4,975,899	12/04/90	Faulkner	r					
	DC	5,572,348	11/05/96	Carlson	et al.			•		
	DD	5,880,864	03/09/99	Williams	s et al.					
	DE	RE37,125	04/03/01	Carlson	et al.					
un.e.v	DF	6,356,369	03/12/02	Farhan						
	DG	5,249,19	09/28/93	Sakanus	hi					
	DH	5,412,498	05/02/95	Arstein e	et al.					
	DI	6,151,343	11/21/00	Jurgense	n			15		
	DJ	5,802,089	09/01/98	Link						
	DK	6,097,159	08/01/00	Mogi et	al.					
	DL	5,778,017	07/07/98	Sato et a	1.		- MANUAL -			
	DM	5,706,303	01/06/98	Lawrenc	e					
	DN	5,345,504	09/06/94	West, Jr.						
	DO	5,528,582	06/18/96	Bodeep	et al.					
	DP	5,892,865	04/06/99	Williams	S					
	DQ	5,861,966	01/19/99	Ortel						
EXAMINE					D. 600	ONSIDERED				

FORM PTO-1449, Adapted

ATTY. DOCI 08286.105	009 DI	). V	SERIAL NO. Unassigned	l	FILING DATE June 23, 2003			
APPLICANT	•				GROUP			
John J. Ke	enny			IIS PA'	TENT DOCUMENT	<u> </u>		
EXAMINER	ļ	DOCUMENT NUMBER	DATE	0.5.174	NAME	CLASS	SUBCLASS	FILING DATE
INITIAL	EA	2002/0021465	02/21/02	Moore, .	Ir et al			IF APPROPRIATE
		,						
	EB	5,510,921	04/23/96	Takai et	al.		-	
	EC	5,701,186	12/23/97	Huber				•
	ED	6,546,014	04/08/03	Kramer	et al.			
	EE	2003/00903020 A1	05/15/03	Skrobko	et al.			
	EF	2001/0002486 A1	05/31/01	Kocher e	et al.			
	EG	5,469,507	11/21/95	Canetti e	et al.			
	ЕН	2002/0164026 A1	11/07/02	Huima				
	EI	5,179,591	01/12/93	Hardy et	al.			
	EJ	6,360,320 B2	03/19/02	Ishiguro	et al.	1		
	EK	5,875,430	02/23/99	Koether				
	EL	4,763,317	08/09/88	Lehman	et al.			
	ЕМ							
	EN							
	ЕО							· · ·
	EP							
	EQ							

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.